

# **AVA1202**

7-Band Equalizer with LED Power Meter

# Congratulations on your purchase of a 3055 Equalizer.

It has been designed, engineered and manufactured to bring you the highest level of performance and quality, and will afford you years of listening pleasure.

Thank you for making

your choice for car audio entertainment!

# USER'S MANUAL

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## How an equalizer is used

The AVA1202 graphic equalizer is a high-fidelity signal processor/preamplifier that allows you to graphically view and individually control a number of different frequency bands in a stereophonic system.

It is intended for use in a car audio system which includes amplifiers in the signal path AFTER the equalizer, and provides Front, Rear and Subwoofer LOW LEVEL outputs via RCA connectors.

This graphic equalizer consists of several audio filters, each centered at a specific frequency in the audio range. The AVA1202 enables you to cut or boost the output level by up to 12dB as desired at the following frequencies:

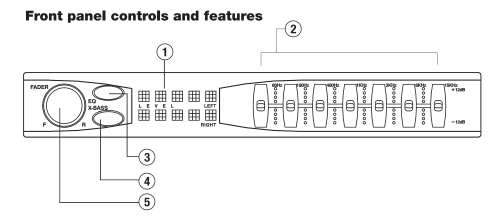
60Hz • 150Hz • 400Hz • 1kHz • 3kHz 6kHz • 15kHz

The AVA1202 also features a bass enhancement circuit called X-BASS. This allows you to add additional emphasis to the bass frequencies in the audio spectrum.

### System application

The AVA1202 is intended for use in a car audio system which includes amplifiers in the signal path AFTER the equalizer. The input signal can be applied from either low level (RCA) or high level (speaker level) outputs from your head unit.

The user adjusts the various boost/cut levels at the desired frequencies. The resulting adjusted signal is then distributed from the Front and Rear stereo RCA jacks on the rear of the unit to an amplifier for each of these channel pairs.



# 1 LED LEVEL METER

# (2) BOOST/CUT CONTROLS

Each of these controls represents a range of frequencies surrounding a center frequency to cover the audio spectrum from subwoofer frequencies to treble frequencies.

Adjust these controls to suit your taste and listening environment. Each center frequency can be adjusted +/- 12 dB.

# (3) EQ ON/OFF SELECTOR

This button permits you to turn on and off the equalization provided by the AVA1202.

# (5) X-BASS PROCESSOR ON/OFF

The AVA1202 features a bass enhancement circuit called X-BASS. Use this when you want to emphasize the bass portion of your audio.

## 4 FADER

Use this control to balance the sound level between front and rear speakers as desired.

### Installation

Before installing your new equalizer, please become familiar with all the information contained in this manual.

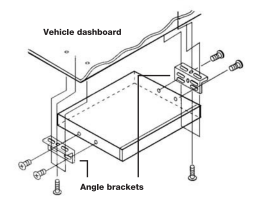
Choose a mounting location where the unit will not distract or otherwise interfere with the driver's ability to control the vehicle.

Use only the installation parts and hardware provided with the unit to ensure proper installation. Using other parts can cause malfunction and possible damage to your source equalizer.

Avoid installing the unit in a location which is subject to high temperatures, direct sunlight, hot air from such sources as heaters or exhaust lines, or where it will be subject to contact with dust, dirt, moisture or excessive vibration

# **Mounting the equalizer**

The AVA1202 is designed to be installed to the underside of your vehicle dashboard or other similar surface using the screws and brackets provided. Install the unit securely, according to the diagram below.



## **Turning on the power**

The AVA1202 has internal ON/OFF circuitry which responds to turning ON or OFF the head unit of your car audio system. This requires that your head unit have a remote turn-on lead available on the rear panel (which most head units have).

With this convenient remote turn-on/off feature, you never have to worry about turning off the power to the equalizer when you shut off the audio system.

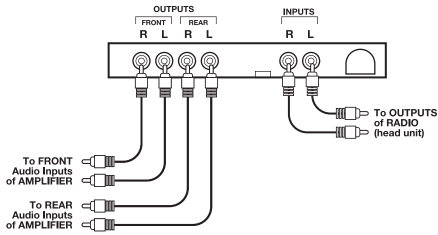
# Setting system power output levels

The AVA1202 does not have Volume Level controls. Therefore, all of your audio system level controls are made at the head unit.

#### **Audio connections**

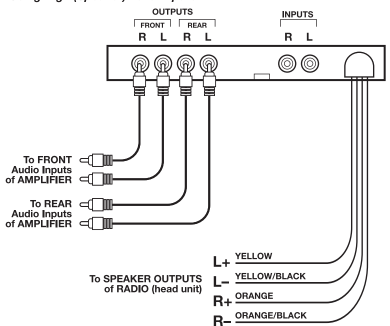
Review the diagrams on the next two pages and connect the unit as shown.

### **Using Line Level inputs**



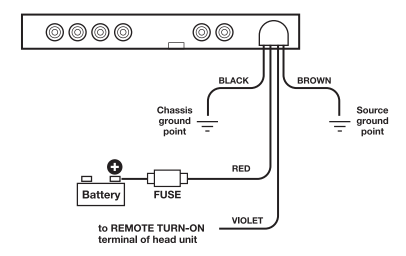
CAUTION! Use Low Level (RCA) inputs OR High Level (speaker) inputs – not BOTH!

## Using High (Speaker) Level inputs



#### **Power connections**

Please note that this equalizer contains an internal ON/OFF switch, which is activated when the head unit is turned on. For this reason, in order to use this equalizer, your head unit must have a remote-turn on lead.



## **Specifications**



#### **AVA1202**

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**EQ center frequencies** 60Hz, 150Hz, 400Hz, 1 kHz, 3 kHz, 6kHz, 15kHz

**Equalization range** +/- 12dB (boost/cut)

Frequency response 20Hz-20kHz

Signal-to-noise ratio 60dB

**EQ THD** less than 0.05%

Channel separation 45dB High level input voltage 4V Low level input voltage 0.5v

**Defeat/equalizer** 0dB +/- 1dB

Power supply 10-16V negative ground

Output voltage 1.5V

All specifications subject to change without notice.

## **Notes**

